

FIG. 1

PSI3 AND PSI3bis TOGETHER
FORM A CONSISTENT SET

CONSISTENT SETS OF SYSTEM INFORMATION MESSAGES

CONSISTENT SET/ MESSAGE TYPE(s)	BROADCAST CHANNEL	NUMBER OF INSTANCES	PSI OR SI CHANGE MARK PARAMETER	PSI OR SI INDEX PARAMETER	PSI OR SI COUNT PARAMETER
PSI2	PBCCH	1-8	PSI2 CHANGE MARK	PSI2 INDEX	PSI2 COUNT
PSI3	PBCCH	1	PSI3 CHANGE MARK		
PSI3 bis	PBCCH	1-16	PSI3 CHANGE MARK	PSI3bis INDEX	PSI3bis COUNT
PSI4	PBCCH	0-8	PSI4 CHANGE MARK	PSI4 INDEX	PSI4 COUNT
PSI5	PBCCH	0-8	PSI5 CHANGE MARK	PSI5 INDEX	PSI5 COUNT

OPTIONAL MESSAGES

FIG.2

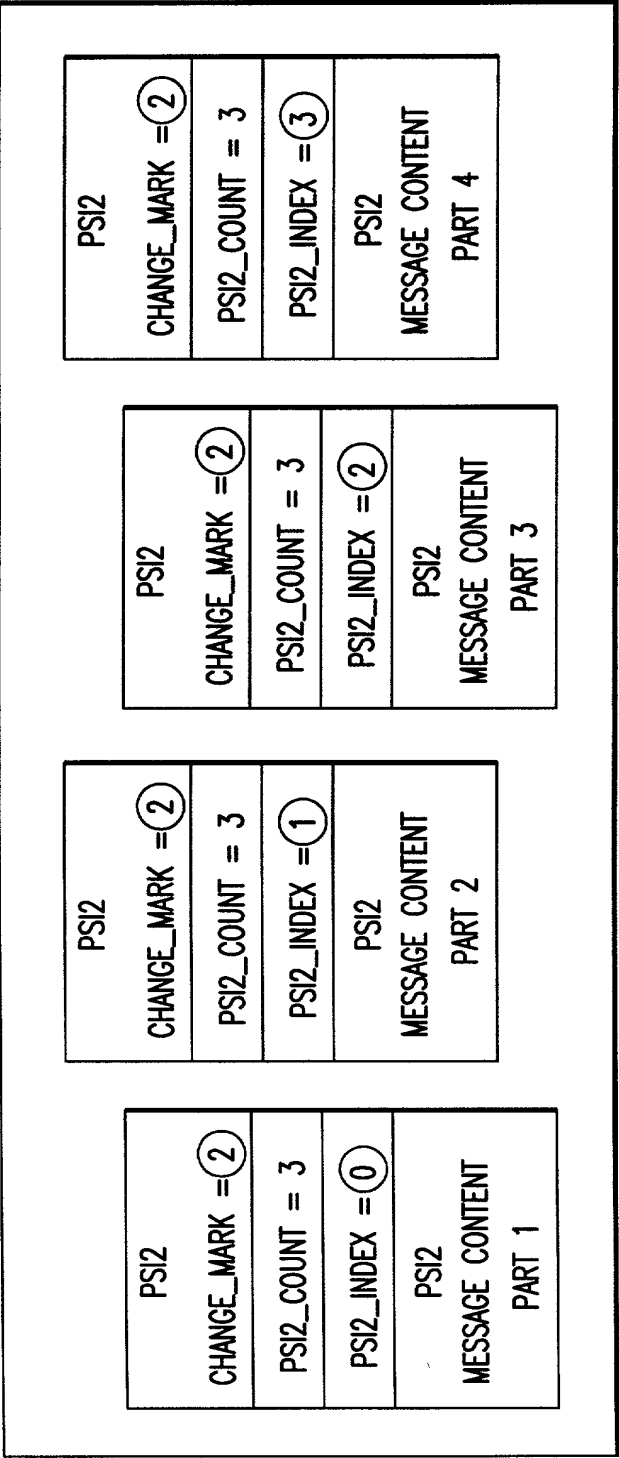


FIG.3

```

<Packet PSI Status message content> ::=
  <GLOBAL_TFI: <Global TFI IE> >
  <PSCCH_CHANGE_MARK: bit (3) >
  <Received PSI Message List: <PSI Message List struct> >
  <Received Unknown PSI Message List: <Unknown PSI Message List struct> >
  <padding bits >:

```

```

<PSI Message List struct> ::=
  { 1 < MESSAGE_TYPE: bit (6) >
    < PSIX_CHANGE_MARK: bit (2) >
    { 0 | 1 < PSIX_COUNT: bit (4) >
      <Instance bitmap: bit(val (PSIX_COUNT) + 1)> } } **0
  <ADDITIONAL_MSG_TYPE: bit >:

```

```

<Unknown PSI Message List struct> ::=
  { 1 < MESSAGE_TYPE: bit (6) > **} 0
  <ADDITIONAL_MSG_TYPE: bit >:

```

FIG.4